

TRIO Plus

HEPA, PRO-Cell™ & UVC Portable Air Purifier



MAXIMUM AIRFLOW FOR ADDED PROTECTION IN ANY SPACE

The TRIO Plus air purifier is a powerful portable air purification and filtration system. Quiet and efficient, the TRIO Plus, boasts a remarkable Clean Air Delivery Rate (CADR) of 305 and an airflow of 440 CFM. True HEPA filtration capturing >99.97% of 0.3-µm particles, down to 0.1- µm, high-intensity UVC germicidal lamps, and PRO-Cell™ toxic gas reduction technologies combine to make the TRIO Plus a complete purification system designed for classrooms, businesses, homes, and any space that requires added protection.

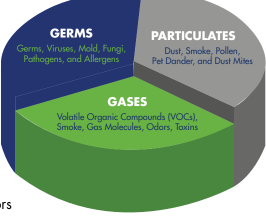


True HEPA and Carbon Filtration

- Pre-Filter captures hair and dander
- True HEPA traps 99.97% of 0.3-µm particles, down to 0.1-µm such as mold, bacteria, dust, dander, pollen, and viruses
- Activated carbon absorbs toxic gases from smoke, household products, and cleaners

PRO-Cell VOC Reduction Technology

Photo-Reactive
 Oxidation
 process breaks
 down toxic
 VOCs (Volatile
 Organic Compounds) into safe
 CO₂ and H₂O vapors



3 UVC Germicidal Protection

• Reduces bacteria, viruses, mold, and fungi





TRIO Plus™ BETTER AIR, FOR BETTER LIVING



Classrooms



Offices



Beauty Salons



Restaurants





Day Care Facilities



Doctors' Offices



Dorm Rooms



- Multi-stage True **HEPA Filtration** Traps particles such as mold, bacteria, dust, dander, pollen, and viruses
- **Patented** PRO-Cell™ Technology Dramatically reduces toxic VOCs and odors
- **UVC** Germicidal **Purification** Reduces bacteria, viruses, mold, and fungi

Technology Counts, Count on TRIO Plus

The technology in Field Controls air treatment products are backed by science. The CDC, WHO, and ASHRAE all recommend UVC and HEPA filtration for air disinfection. Count on Field Controls for indoor air quality solutions





Meets California ozone emmisions limit: CARB certified



The TRIO Plus is ozone free meeting CA and NY state non-ozone requirements for added peace of mind.

TRIO Plus can clean the air in a room up to 3,300 square feet in one hour and 1,650 square feet in 30 minutes.

Specifications								
Model	Dimensions W x H x D	Weight (lbs)	Noise (dB)	Airflow (CFM)	CADR (CFM)	Coverage 3 Air Changes per Hour (ACH) Square Feet	Coverage Room Size @ 3 ACH	μW/cm²@ Surface
TRIO Plus	17.3" x 28" x 9"	26.2	55	440	305	1100	33 x 33	10,620